Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application. The claims find full support in the specification and/or claims as filed.

Listing of Claims:

1.--20. (Cancelled)

21. (**Currently Amended**) A computer implemented method for dynamically optimizing a buyer/seller relationship for a web marketing site, the method comprising:

predicting that a buyer/seller relationship is degrading; wherein the predicting that a buyer/seller relationship is degrading comprises determining if a customer <u>currently at the web marketing site</u> is likely to leave the web marketing site before being served; and

taking measures to prevent degradation of the relationship; wherein taking measures to prevent degradation of the relationship comprises offering a promotion to a the customer while the customer is currently at the web marketing site.

22. (**Previously Presented**) The method according to claim 21, wherein the determining if a customer is likely to leave the marketing web site before being served step further comprises:

estimating an impatience of a customer; and

estimating the expected profit from said customer as a service time for said customer increases.

23. (**Previously Presented**) The method according to claim 21, wherein the determining if a customer is likely to leave the marketing web site before being served step further comprises:

estimating an expected service time necessary to serve a particular impatient customer;

estimating if the particular impatient customer will leave the web marketing site before being served; and

wherein the particular impatient customer is offered favored treatment if it is determined that the particular impatient customer will leave the web marketing site before being served.

24. (Cancelled).

25. (**Previously Presented**) The method according to claim 21, wherein:

the determining if a customer is defunct step further comprises:

specifying a permissible defunct threshold at a manager console; and determining a probability that a customer will become defunct; and the offering the promotion to a customer step further comprises:

determining the promotion, wherein the promotion is determined by sampling via a sampling engine;

the sampling comprising:

determining a size of a sample, the sample comprising other defunct customers, wherein a customer is defunct if the probability that the customer will become defunct is greater than a permissible defunct threshold;

offering different promotions to the other defunct customers; and determining the promotion based on responses to the different promotions offered to the other defunct customers;

wherein the promotion is propagated to the web marketing site.

26. (Cancelled)

- 27. (**Previously Presented**) The method according to claim 25, wherein promotion is automatically propagated to the web marketing site.
- 28. (**Previously Presented**) The method according to claim 25, wherein the permissible defunct threshold is set according to an inter-login time of a customer at the web marketing site.
- 29. (**Previously Presented**) The method according to claim 25, wherein the promotion comprises a discount on a product that maximizes customer retention.
- 30. (**Previously Presented**) The method according to claim 25, wherein the different promotions comprise different amounts of discount on products.
- 31. (**Currently Amended**) The method according to claim 25, wherein the promotion comprises a discount on a product that maximizes profit.
- 32. (**Previously Presented**) The method according to claim 25, wherein the permissible defunct threshold is set lower for important customers.
- 33. (**Previously Presented**) The method according to claim 25, wherein the sampling further comprises:

segmenting the defunct customers into socioeconomic groups; and only sampling customers belonging to certain socioeconomic groups.

- 34. (**Currently Amended**) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for dynamically optimizing a buyer/seller relationship for a web marketing site, the method steps comprising:
- (1) predicting that a buyer/seller relationship is degrading; wherein the predicting that a buyer/seller relationship is degrading comprises determining if a customer <u>currently at the web marketing site</u> is likely to leave the web marketing site before being served; and
- (2) taking measures to prevent degradation of the relationship; wherein taking measures to prevent degradation of the relationship comprises offering a promotion dynamically optimized utilizing continuous real-time modeling to a the customer currently at the web marketing site.

35. (**Currently Amended**) The program storage device according to claim 34, wherein:

the offering the promotion to a customer further comprises:

determining the promotion, wherein the promotion is determined by sampling via a sampling engine;

the sampling comprising:

determining a size of a sample, the sample comprising other defunct customers, wherein a customer is defunct if the probability that the customer will become defunct is greater than the <u>a</u> permissible defunct threshold;

offering different promotions to the other defunct customers; and determining the promotion based on responses to the different promotions offered to the other defunct customers;

wherein the promotion is propagated to the web marketing site.

36. (Cancelled)

- 37. (**Currently Amended**) A computer implemented method of dynamically optimizing customer retention for a web marketing site, comprising:
- (a) determining if a customer is defunct, wherein the determining if the customer is defunct comprises:

specifying a permissible defunct threshold at a manager console; and determining a probability that a the customer will become defunct; and

(b) determining a promotion dynamically optimized utilizing continuous real-time modeling, wherein the promotion is determined by sampling via a sampling engine;

the sampling comprising:

determining a size of a sample, the sample comprising other defunct customers, wherein a customer is defunct if the probability that the customer will become defunct is greater than the <u>a</u> permissible defunct threshold;

offering different promotions to the other defunct customers; and determining the promotion based on responses to the different promotions offered to the other defunct customers;

wherein the promotion is propagated to the web marketing site.

38. (Cancelled)

- 39. (**Currently Amended**) The method according to claim 38 37, wherein the promotion comprises a discount on a product that maximizes customer retention.
 - 40. (Previously Presented) The method according to claim 39, wherein:

a permissible defunct threshold for customers that have previously spent more than \$1000 is set lower than a permissible defunct threshold for customers that previously spent more than \$50; and

the promotion is propagated to the web marketing site for offering to subsequent customers each time the promotion changes by a particular amount, as discovered via sampling, the particular amount comprising \$0.25.